#### **Instant Real-Time Measurements**

TSI 8530-DPM PORTABLE DPM MONITOR

**Designed for Portable Background Monitoring** 

TSI'S REAL-TIME PORTABLE DIESEL PARTICULATE MONITORS ARE SIMPLY THE SMARTEST AND MOST TECHNICALLY ADVANCED INSTRUMENTS OF THEIR TYPE. UNLIKE OTHER COMPETITIVE INSTRUMENTS, TSI DPM MONITORS ARE PRECISELY CALIBRATED AND OPTIMIZED FOR DPM MEASUREMENTS. AT THE PRESS OF A BUTTON ON THE COLOUR TOUCH SCREEN, THEY CAN EVEN BE SWITCHED INTO DUST MONITORING MODE, PROVIDING HIGHLY ACCURATE & RELIABLE DUST MEASUREMENTS.

With superior optics and particle detection system, TSI's portable DPM monitors offer accuracy and resolution down to 1ug/m3 versus 100ug/m3 or worse on some competitive products. That is a factor of 100 times better resolution compared to some competitive instruments.

TSI's 8530-DPM represents the very latest technology with all digital signal processing and a USB interface rather then the old RS232 interface still found on some competitive products. The 8530-DPM also provides a multitude of popular latest generation communication options, including Ethernet, 4-20mA, voltage outputs, a relay contact closure & USB for connection to almost any data logging, SCADA or telemetry system. The 8530-DPM represents rock solid and constantly evolving technology. It is simply the smartest investment for any organisation undertaking portable diesel particulate measurements.

Another great feature of the 8530-DPM is the built-in 60,000 point data logger, which allows clients to log and later view or print out test results. The 8530-DPM also features a large 5.7" touch screen graphical VGA color display, variable flow rate (up to 3 lpm) for better particle transport, up to 18 hour battery run time (2 internal batteries needed) and many other popular enhancements.

Proper calibration of any optical electronic device of this type is absolutely paramount to ensure accurate, reliable & repeatable measurements. Kenelec Scientific has decades of experience with optical electronic particle counting and sizing instruments. With advanced service facilities and full NATA & ISO21501 accreditation in the calibration of optical particle counting / sizing instruments, no other company comes close to matching the experience and capabilities that Kenelec Scientific offers in Australasia.

Checking flow rates or using zero filters in the field is not enough. In following global standards, all instruments of this nature need to be calibrated on an annual basis, in the laboratory by experienced optical electronic technicians. Unlike some competitive companies that send equipment overseas for repairs or calibrations or do sub standard calibrations / verifications in the field, Kenelec Scientific sells, services, fully calibrates and supports all of our systems and instruments locally in Australia to the highest possible standards.

# Standard Features Include

- 100nm to 1000nm particle size range (10um with inlet removed)
- Real-time on screen results to instantly inform users
- 37mm filter sample collection for NIOSH 5040 analysis
- 0.001 to 400mg/m3 wide particle concentration range
- Fully compliant with both AIOH & MDG29 Australian guidelines
- Uses the latest 90 degree light scattering technology
- 0.001 mg/m3 high resolution measurements
- Built-in pump, 3 lpm flow rate, (variable from 1.4 to 3 lpm)
- 3 lpm flow rate provides better particle transport
- 60,000 point data storage (once a minute for 45 days)
- 5.7 inch real-time VGA colour graphical touch screen display
- Fully menu driven and easy to use
- Excellent correlation with laboratory reference instruments
- Patented sheath air system & recessed optics
- Made in the USA by world renowned TSI Incorporated

#### **Enhanced Features Include**

- Both audible & visual alarms to instantly alert users
- Provides 8 hour TWA data or data over any work shift
- Can be used as a highly accurate real-time DPM monitor or highly accurate dust monitor (2 instruments for the price of one)
- Includes 1um, 2.5um, 4um & 10um impactors for PM fraction dust monitoring if switched to and used in dust monitor mode.
- Easy zero check to validate field measurements
- Operates for up to 18 hours off 2 internal batteries
- Hot swappable batteries for no data loss during swap over
- 240 volt mains powered or powered from 12 volts DC
- Includes powerful Windows based analysis software
- Rugged construction for reliability in the field
- Field adjustable calibration factor adjustments / capabilities
- Optional SMS & Email messaging & remote telemetry

# Service, Support & Calibration

- Fully serviced and supported in Australia by Kenelec Scientific
- Fully calibrated both optically and electronically to ISO12103-1 international standards by Kenelec Scientific
- Kenelec Scientific is Australia's leading NATA accredited and fully ISO21501 compliant NATA calibration laboratory
- Lifetime FREE technical support, rental options available
- Lifetime FREE firmware and software updates



1300 732 233

NATIONAL FREE CALL NUMBER

www.kenelec.com.au

#### Modularity & Expandability

Use your 8530-DPM as a portable handheld meter to track down DPM sources and monitor background levels, add an external data logger, plug-it into your existing SCADA system, telemeter data back to base via the internet or other means. Users can even buy an optional vehicle exhaust test kit, where the 8530-DPM can be used to make direct vehicle exhaust diesel particulate measurements.

#### Smart Messaging & Telemetry Options

The 8530-DPM, utilizing optional components, is even capable of sending SMS and email messages to mobile devices and PC's (via the internet) on DPM alarm alerts. It can also transmit valuable measurement data back to mobile devices and PCs via the internet for remote data storage and analysis. Network connections include 3G / NEXTG mobile, underground mesh and others.

#### Constantly Evolving Technology

Innovative design, free updates, numerous add ons, plug-ins and accessories available

#### **SPECIFICATIONS**

# **General Information**

# **Physical**

Rugged ABS plastic Case Dimensions 13.5 x 21.6 x 22.4cm Weight 2kg with 1 battery installed

## Internal Battery System

Operates off 1 x 6600mA lithium ion battery for approximately 9 hours or 2 x 6600mA batteries (hot swappable) for 18 hours. 4 hour per battery typical charge time.

## Sampling Conditions

May be used for normal ambient air DPM measurements up to typically 50 deg C. Can be expanded / adapted to make direct vehicle exhaust measurements.

## TWA & Shift Sampling

Provides valuable data logging and 8 hour TWA measurements along with the ability to monitor over specific work shift periods.



#### **Measurement Device**

## **Primary Sensing Device**

TSI 8530-DPM new generation laser photometer with patented sheath air system and recessed optics

#### Sensor Type

90° light scattering

## Particle Size Range (Dust Mode) 0.1um to 10 $\mu m$

# Particle Size Range (DPM Mode)

0.1um to 1um

#### Flow Rate

3.0 L/min set at factory, 1.40 to 3.0 L/min, user adjustable

# Flow Accuracy

±5% of factory set point, fully internal flow controlled

# Particle Concentration Range

0.001 to 400 mg/m3 (elemental carbon)

## Measurement Resolution

±0.1% of reading or 0.001 mg/m3, whichever is greater

#### Zero Stability

±0.002 mg/m3 per 24 hours at 10 sec time constant

### **Temperature Coefficient**

+0.001 mg/m3 per °C

## Display

5.7 inch VGA colour touch screen

#### Communications

- USB 2 interface for PC connection and manual data download
- Data dump straight to any USB flash drive
- Field programmable firmware updates (all models)
- Ethernet port for full remote control and access to data

#### Outputs & Alarms

- Internal audible & visual alarms to warn users
- 0 to 5 VDC or 4-20mA outputs
- Fully user selectable scaling range
- Relay contact closure for local alarms standard
- Local warning lights and sirens available (optional)
- SMS messaging on alarms on SMS & remote capable systems

#### Telemetry & Data Access Options

- Manual download using any USB flash drive
- 3G / NEXTG mobile network data access capabilities
- Underground mesh network back to base capabilities
- SMS & Email messaging with optional hardware update
- Full data access using internet & web browser Internet data collection plans available from only \$20 per month

#### Primary Data Storage

5MB of onboard memory (60,000 data points) providing logging once a minute for 45 days.

## Secondary Data Storage

Up to 64GB data storage for units fitted with companion data loggers for SMS and remote data access

#### Logging Interval

1 second to 1 hour, user adjustable

# **Time Constant**

1 second to 60 seconds

# **Humidity Range**

0 to 95% operational humidity range with the unit ideally not used in condensing environments

# Temperature Range

0 to 50 deg C operational temperature range and -20 to 60 deg C storage temperature range

# Size Selective Inlets

All models come with 4 size selective inlets for PM1, PM2.5, PM4 and PM10 measurements. PM1 fitted on supply.

#### Sheath Air System

Patended sheath air system and recessed optics to keep the optics clean during sampling

## **Power Requirements**

Operates off either single re-chargeable or dual re-chargeable hot swappable batteries as well as 12 volts DC and / or a 240v AC adapter (supplied).

# **CE Rating**

Immunity EN61236-1:2006 Emissions EN61236-1:2006

## **Included Components**

8530-DPM portable monitor 1 x 6600mA internal battery 240 volt battery charger Carry case Zero filter / checker General accessories User manual & calibration certificate Software & PC interface cable Full 2 year warranty

## Options & Accessories

Spare internal battery SMS & email messaging kit Web based data collection kit Internal shealth air filters Solar power system \$20 per month web hosting of data Annual maintenance contract Annual clean & calibration





Specifications are subject to change without notice. Microsoft and Windows are trademarks of Microsoft Corporation





VIC - 23 Redland Dr, Mitcham, VIC 3132, T 1300 732 233, F 1300 732 244 NSW - 8, L2, 49 Frenchs Forest Rd, Frenchs Forest, NSW 2086, T 02 8977 4017, F 02 8977 4000